

Polk County Youth Fair, Inc.

Street Address - 1702 Highway 17 South, Bartow, FL 33830
Mailing Address - P O Box 9005, Drawer HS03, Bartow, FL 33831-9005
Telephone - (863) 519-1046, web page: www.pcyf.net

TERMS AND CONDITIONS FOR THE 2025 MARKET STEER SALE ANNOUNCEMENTS FROM THE AUCTIONEER WILL TAKE PRECEDENCE OVER PRINTED TERMS

Bidders must sign in at the sale table and receive a bid number, bids will be taken and recorded by bid number.

It is the responsibility of buyers to **DESIGNATE AT TIME OF SALE** their preference for disposition of purchase, i.e., whether or not it is for resale, who will be hauling, where to ship for slaughter. It is also the buyer's responsibility to make arrangements with the slaughter house prior to the sale. If sale card is not marked, the animal will be considered a resale. Please pay particular attention to the paragraph at the bottom of each sale card which must be signed by buyer at time of sale.

Resale price will be established by Packer-Buyers through open bidding prior to the Sale. Successful resale bidders will be asked to sign a statement of bid to avoid possibility of error. **TO MAINTAIN THE INTEGRITY OF THE PACKER BUYERS BID, NO OTHER PERSON WILL BE ALLOWED TO BUY ANY OF THE RESALE ANIMALS.** All resales will be offered in one group rather than by grade.

Terms of the sale are cash. A 2.5% Buyer Premium will be added to each sale. Payment is due at the conclusion of the sale. *Preapproved* buyers may request to be invoiced after the sale. In no case will exhibitors be paid prior to the receipt of payment from the buyer by the Youth Fair. **ALL PAYMENTS FOR SALES MUST BE MADE PAYABLE TO POLK COUNTY YOUTH FAIR, INC., AND NOT DIRECTLY TO THE EXHIBITOR.**

BUYERS FOR MARKET STEERS ASSUME ALL RISK/LIABILITY AS SOON AS SOLD ON FRIDAY EVENING, JANUARY 31, 2025. LOAD OUT TIME FOR MARKET STEERS IS JANUARY 31, 2025 IMMEDIATELY FOLLOWING BARN RECONCILIATION AND SATURDAY, FEBRUARY 1, 2025 7:00 A.M. to 9:00 A.M. Every reasonable precaution will be taken to provide adequate care for animals after the Sale. The Youth Fair is responsible for loading animals for shipment to slaughter, and for issuing payment to the exhibitors upon receipt of payment from the buyer.

Exhibitors, by entering the Polk County Youth Fair, assume all liability for those exhibits. The Polk County Youth Fair, Inc., will not assume any responsibility for loss or damage to an exhibit nor for any liability an exhibit or exhibitor may cause. The Fair will make every reasonable effort to protect property or exhibits from loss or damage.

All add-ons must be made at the table designated. Before any add-ons will be processed, forms must be complete. **Add-ons of less than \$50.00 per exhibitor must be paid by Friday evening, JANUARY 31, 2025** Amounts larger than \$50.00 total must be received by the Youth Fair office by **March 7, 2025.**

Please give clerks time to be sure forms are correct. Your cooperation will help insure that exhibitors receive their payments promptly.

If you have any questions concerning the above terms and conditions, please check with the sale clerks prior to the sale.

Market Animals drug tested are noted with an asterisk (*) Buyers who purchase an animal that is drug tested must also complete a "Buyer Disclosure Agreement"

NOTE: The difference between the resale price (market price) and your bid can be considered a donation and depending on your individual situation, could qualify for a tax deduction. However, we urge you to check with your tax accountant before making this claim on your tax return. Polk County Youth Fair, Inc. has received is a charitable organization under Section 501 (c) (3) of the IRS code.

"REGISTRATION NUMBER CH6093. A COPY OF THE OFFICIAL REGISTRATION AND FINANCIAL INFORMATION MAY BE OBTAINED FROM THE DIVISION OF CONSUMER SERVICES BY CALLING TOLL-FREE 1-800-435-7352 WITHIN THE STATE OR VIA THE INTERNET AT WWW.800HELPFLA.COM. REGISTRATION DOES NOT IMPLY ENDORSEMENT, APPROVAL, OR RECOMMENDATION BY THE STATE."

Thank You For Your Continued Support!



Polk County Youth Fair, Inc.

Supreme Overall Market Steer

Austin Eddings

Mulberry Middle FFA

Breeder: Tiger Lake Cattle

Grand Champion American Market Steer

Chasey McCrimmon

Bartow Senior FFA

Reserve Champion American Market Steer

Allison Roberts

Youth Leaders in Production Agriculture

Grand Champion European Market Steer

Elizabeth McDowell

Frostproof Middle/Senior FFA

Reserve Champion European Market Steer

Lily Harwell

Lake Gibson Senior FFA

Polk County Youth Fair, Inc.

Grand Champion Commercial Market Steer

Zibe Stein

Frostproof Middle/Senior FFA

Breeder: Tiger Lake Cattle

Reserve Champion Commercial Market Steer

Abby Smith

Youth Leaders in Production Agriculture

Grape Hammock

Grand Champion Carcass

Kennedy Curtain

Winter Haven Senior FFA

Breeder: G7

Reserve Champion Carcass

Valorie Garcia

Bartow Senior FFA

Breeder: Magnatron

Showmanship Winners

Junior Division

Austin Babicz

Be A Champ 4-H

Intermediate Division

Lillian Sheppard

Bok Academy Middle FFA

Senior Division

McKenzie Hollie

Lake Wales Senior FFA

American Class Winners

Class 1: Madilyn Nichols

Class 2: Mia Mcfate

Class 3: Jackson Oakes

Class 4: Allison Roberts

Class 5: Chasey McCrimmon

European Class Winners

Class 1: Bailey Bowen

Class 2: Kayla Wilson

Class 3: McKenzie Hollie

Class 4: Kayden Bracknell

Class 5: Lily Harwell

Class 6: Elizabeth McDowell

Commercial Class Winners

Class 1: Madison Tribble

Class 2: Abby Smith

Class 3: Kennedy Curtin

Class 4: Mason Tribble

Class 5: Zibe Stein

Class 6: Emmalee Robertson



The following is a brief explanation of the values reported on the PCYF Market Steer Carcass Contest Results. For more information about ultrasound and evaluating carcasses meet of youth medical cattle, please refer to UFIFAS Publication #AN279 which can be found online at www.cattle.kiss.ufl.edu/an279 or by contacting your Extension Livestock Agent at (813) 634-1048 or pcasalle@ufl.edu.

HCW-0bs = Hot Carcass Weight. The hot or un-dripped weight of the steer in pounds after slaughter and after the hide, head, intestinal tract, and internal organs have been removed. On average, the HCW is approximately 82% of the live weight. Price discounts usually occur for carcasses weighing fewer than 850 pounds or more than 900 pounds.

REA-In2 = Ribeye Area in Inches squared. This is the total area of the ribeye muscle between the 12th and 13th ribs. The tech used the ultrasound device to generate a high-quality image of the ribeye. The computer is used to trace the ribeye and generate a measurement. The measurement is expressed in square inches. Ribeye area is used in the equation to determine yield grade.

Fat thk-In = Fat thickness in inches. Fat thickness is a measure of the thickness of external fat on a carcass. This measurement is also taken between the 12th and 13th ribs at a point three-fourths of the ribeye length from the spine bone (vertebrae). When the tech used the ultrasound device to generate the high-quality image, the computer was measured the fat thickness three-fourths the length of the ribeye from the spine of the animal. Fat thickness is a major influence determining yield grade of the carcass.

%KPH = Percent of Kidney, Pelvic and Heart Fat, or Internal Fat. %KPH is as a percentage of the HCW. The average KPH percentage for fed cattle was 2.5% in the 2019 National Beef Quality Audit. The KPH percentage used for the Carcass Cardcast calculations is 2.6%. %KPH is used in the yield grade equation.

IMF.% = Percent of Intra-Muscular Fat. Another image is obtained by the ultrasound tech of the ribeye muscle between the 12th and 13th to measure intramuscular fat within the ribeye. The computer interprets the image to predict the percentage of intramuscular fat. The percentage of intramuscular fat within the ribeye associated with an approximate USDA marbling score. Degree of marbling is the primary determinant of quality grade.

Marbling = Marbling or Intramuscular Fat. Marbling is the distribution of fat within the lean of the ribeye muscle. The amount of intramuscular fat is the driving force in consumer eating satisfaction of beef tenderness, juiciness, and flavor. If the animal is less than 30 months of age, as market steer projects must be at the end of the project, USDA marbling score directly associates with USDA quality grade (Table 1; USDA-AMS 1997).

Table 1. Estimated carcass USDA marbling score from the entire ultrasound.

Ultrasound intramuscular fat, %	USDA marbling score	USDA quality grade
≤ 1.9	Trace (TR) 00-90	Standard +
2.0-3.0	Slight (SL) 00-40	Select -
3.1-3.9	Slight (SL+) 50-90	Select +
4.0-5.5	Small (SM) 00-90	Choice -
5.5-6.9	Moderate (MD) 00-90	Choice 0
7.0-8.5	Moderate (MD) 00-90	Choice +
8.5-9.9	Slightly Ab (SLAB) 00-90	Prime -
10.0+	Mod Ab (MAB) 00-90	Prime 0

Qual, Grd = Quality Grade. A quality grade is an evaluation of the factors that influence beef tenderness, juiciness and flavor, or eating quality. Quality grades are based on degree of marbling and degree of carcass maturity. Carcass maturity groups are ranked from A to E and refer to the age of the animal. Maturity group A cattle are estimated to be from 8 to 30 months of age at slaughter.

Yield Grd = Yield Grade. Yield grade is an estimate of the amount of boneless, closely trimmed, retail cuts from the round, loin, ribs, and chuck. Yield grades are expressed as numeric scores of 1, 2, 3, 4, and 5. Yield grade 1 carcasses are expected to have the greatest percentage of boneless, closely trimmed, retail cuts. Yield grade 5 carcasses would have the lowest percentage of boneless, closely trimmed, retail cuts.

Tag #	Weight	HCW	KPH	REA Value	Ribfat Value	IMF Value	YG	Quality Grade	Placing
136	1272	801.4	2.5	14.0447524	0.4599362	8.33023325	2.70068773	PC	6
194	1376	866.9	2.5	16.1582218	0.67373496	7.50464011	2.80785042	PC	2
185	1372	864.4	2.5	15.74041115	0.45588041	7.44457395	2.38733746	PC	1
186	1042	656.5	2.5	12.85257128	0.39423867	7.07455744	2.36732187	PC	
199	1490	938.7	2.5	16.5425655	0.83111106	7.06858314	3.35121669	PC	5
137	1092	688	2.5	13.02958828	0.56863545	6.80047688	2.86636838	PC	
166	1222	769.9	2.5	14.68841234	0.87622463	6.75659853	3.41573763	PC	9
156	1330	837.9	2.5	14.21377102	0.52438047	6.5872212	2.94656445	PC	3
151	1330	837.9	2.5	15.38427229	0.88387892	6.54479132	3.47075017	PC	
112	1224	771.1	2.5	13.30174404	0.52161857	6.29815223	2.97774433	PC	7
158	1282	807.7	2.5	13.90751686	0.65792915	5.88739931	3.26352548	PC	8
105	1196	753.5	2.5	14.26618152	0.62463544	5.8644925	2.85963451	PC	
196	1356	854.3	2.5	14.16999035	0.85347261	5.81953648	3.84554861	PC	
111	1414	890.8	2.5	15.07843911	0.64237694	5.76335361	3.16595783	PC	4
178	1160	730.8	2.5	15.2739787	0.47703502	5.63327601	2.08195437	PC	
162	1240	781.2	2.5	13.63346675	0.4834801	5.41988278	2.81455089	LC	
125	1276	803.9	2.5	16.24367828	0.92278406	5.39103478	3.1637271	LC	
102	1332	839.2	2.5	16.73431638	0.53915063	5.35199261	2.18170333	LC	
108	1372	864.4	2.5	14.36952914	0.5184441	5.34883882	2.98242893	LC	
182	1466	923.6	2.5	13.07947298	0.41642362	5.26792026	3.3652317	LC	
145	1394	878.2	2.5	13.10136331	0.74626269	5.1367372	4.01045647	LC	
195	1148	723.2	2.5	15.31123436	0.47660225	5.10448142	2.04022263	LC	
109	1364	859.3	2.5	14.22850489	0.37519948	5.02631961	2.65029314	LC	
183	1288	811.4	2.5	14.60295585	0.50391919	4.98459635	2.6703241	LC	

171	1112	700.6	2.5	14.81238739	0.47703502	4.95021732	2.11475159	LC
140	1308	824	2.5	18.46765176	0.39840404	4.8322934	1.21771354	LC
154	1238	779.9	2.5	16.41438077	0.53915063	4.83059812	2.05904673	LC
126	1476	929.9	2.5	19.37610051	0.41889398	4.74789202	1.38042679	LC
103	1092	688	2.5	12.45138886	0.47833098	4.71641823	2.82563101	LC
164	1294	815.2	2.5	13.69387565	0.5184441	4.61779147	3.01190604	LC
135	1214	764.8	2.5	13.91109509	0.70571304	4.50998894	3.21904817	LC
197	1188	748.4	2.5	14.31017267	0.55238405	4.46823052	2.64577687	LC
123	1212	763.6	2.5	13.98455399	0.37519948	4.45306098	2.36446942	LC
181	1108	698	2.5	12.56715503	0.4834801	4.38540495	2.83976264	LC
119	1170	737.1	2.5	14.69199056	0.39423867	4.36619287	2.0851397	LC
172	1242	782.5	2.5	14.35732108	0.4599362	4.33765374	2.52884575	LC
143	1222	769.9	2.5	16.40659286	0.39840404	4.32358442	1.67136838	LC
147	1396	879.5	2.5	15.95384188	0.57261335	4.31433795	2.66832797	LC
139	1388	874.4	2.5	14.77576318	0.56535998	4.27916095	3.00802773	LC
188	1376	866.9	2.5	14.31880251	0.39580582	4.25994221	2.70164175	LC
132	1200	756	2.5	14.55728083	0.43515857	4.25351897	2.30236656	LC
153	1346	848	2.5	12.64882281	0.37519948	4.24484	3.1126994	LC
152	1236	778.7	2.5	14.12452582	0.62463544	4.1633895	3.00072434	LC
201	1318	830.3	2.5	12.82415594	0.3937149	4.10845181	3.03584935	LC
127	1194	752.2	2.5	13.7496539	0.47833098	4.08629208	2.6543742	LC
155	1180	743.4	2.5	14.16009761	0.54825939	3.97587375	2.66433724	S
116	1438	905.9	2.5	15.55960543	0.55238405	3.92764481	2.84445839	S
130	1070	674.1	2.5	13.21649804	0.33154939	3.86050734	2.1611741	S
101	1162	732.1	2.5	14.50381791	0.53876776	3.85606723	2.48752567	S

120	1278	805.1	2.5	15.5402409	0.66309878	3.85041439	2.74440186 S
192	1092	688	2.5	14.74755833	0.37793939	3.80917192	1.83987781 S
174	1184	745.9	2.5	14.11652743	0.33154939	3.79238885	2.1460807 S
129	1402	883.3	2.5	14.20724601	0.33154939	3.73354311	2.63894275 S
121	1370	863.1	2.5	16.17042987	0.35285652	3.72744652	1.98738374 S
200	1330	837.9	2.5	13.68692968	0.41889398	3.71834176	2.85143745 S
191	1198	754.7	2.5	12.7643785	0.33710437	3.70100633	2.62617181 S
177	1254	790	2.5	12.97128423	0.43705127	3.60702938	2.94389322 S
150	1270	800.1	2.5	12.72943816	0.34136242	3.5869802	2.82036584 S
148	1226	772.4	2.5	14.3832106	0.29643833	3.47635241	2.07351243 S
161	1232	776.2	2.5	14.18346133	0.35285652	3.45284224	2.29284167 S
175	1222	769.9	2.5	14.3333259	0.4599362	3.42402774	2.48864421 S
134	1242	782.5	2.5	14.18809198	0.33154939	3.40247317	2.26203204 S
114	1320	831.6	2.5	13.20555287	0.47703502	3.39705407	3.12689063 S
180	1306	822.8	2.5	14.05906531	0.77633662	3.39484684	3.56850465 S
110	1320	831.6	2.5	14.99950762	0.5184441	3.38512302	2.65634781 S
117	1370	863.1	2.5	12.78711077	0.49773884	3.35265194	3.43225165 S
106	1314	827.8	2.5	14.72608896	0.33154939	3.35097226	2.26224101 S
169	1276	803.9	2.5	11.81278054	0.66309878	3.32459298	3.93240118 S
163	1122	706.9	2.5	15.13253348	0.48048315	3.29625476	2.04486516 S
104	1168	735.8	2.5	13.83932006	0.3937149	3.28616804	2.35189683 S
138	1160	730.8	2.5	12.12198147	0.44685641	3.27707137	3.01514695 S
146	1136	715.7	2.5	14.19103875	0.30127169	3.10273659	1.93163083 S
159	1148	723.2	2.5	11.5627256	0.29010571	3.09717838	2.77350408 S
198	1316	829.1	2.5	15.15505527	0.61317064	3.0767161	2.83381291 S

113	1060	667.8	2.5	14.41520416	0.24949051	2.84983758	1.54850094 S
144	1242	782.5	2.5	10.61049619	0.20721837	2.71209355	3.09603514 S
149	1300	819	2.5	14.41162594	0.24866204	2.64199508	2.1221348 S
167	1154	727	2.5	12.25248152	0.19087111	2.62553373	2.31905969 S
179	1008	635	2.5	10.38043722	0.31149073	2.47043348	2.87013891 S
131	1058	666.5	2.5	13.37036181	0.43563252	2.34231104	2.34341752 S
124	1234	777.4	2.5	14.4789808	0.45768742	2.33674948	2.46514069 S
170	1042	656.5	2.5	5.99637216	0.20721837	2.16970108	4.09375483 S



2025 Market Steer Sale - Friday, January 31, 2025

Polk County Youth Fair, Inc.

Friday, January 31, 2025

Sale	Show	Tag	Tie	Exhibitor Name	Club	Breed	Wgt	Buyer	Price
500	101	283	38	Austin Eddings	Mulberry Middle FFA	Tiger Lake Cattle Co	1414		
501	102	1	28	Chasey McCrimmon	Bartow Senior FFA	Other	1370		
502	103	14	7	Allison Roberts	Youth Leaders in Production Agriculture	Brangus x	1314		
503	104	11	102	Elizabeth McDowell	Frostproof Middle/Senior FFA	Maine x	1476		
504	105	32	80	Lily Harwell	Lake Gibson Senior FFA	Charolais x	1394		
505	106	287	104	Zibe Stein	Frostproof Middle/Senior FFA	Tiger Lake Cattle Co	1318		
506	107	262	8	Abby Smith	Youth Leaders in Production Agriculture	Grape Hammock	1162		
507	108	274	70	Kennedy Curtin	Winter Haven Senior FFA	G7	1180		
508	109	101	21	Valorie Garcia	Bartow Senior FFA	Magnatron	1376		
509	110	53	113	Austin Babicz	Be A Champ 4-H	Maine x	1320		
510	111	258	61	Lillian Sheppard	Bok Academy FFA	Grape Hammock	1294		
511	112	51	59	Mckenzie Hollie	Lake Wales Senior FFA	Charolais x	1268		
512	113	59	50	Jackson Oakes	Lake Wales Senior FFA	Brangus x	1222		
513	114	65	117	Pierce Cribbs	Rowdy Ropers 4-H Club	Charolais x	1416		
514	115	8	96	Catherine Tilton	George Jenkins Senior FFA	Other	1278		
515	116	66	64	Kayla Wilson	Rowdy Ropers 4-H Club		1238		
516	117	257	84	Mason Tribble	Lake Gibson Senior FFA	Grape Hammock	1222		
517	118	25	6	Mia Mcfate	Youth Leaders in Production Agriculture		1160		
518	119	69	37	Kayden Bracknell	Auburndale Senior FFA	Angus x	1346		
519	120	256	81	Emmalee Robertson	Lake Gibson Senior FFA	Lightsey Cattle Company	1402		
520	121	43	68	Madilyn Nichols	Kathleen Middle FFA	Brangus x	1042		
521	122	13	46	Bailey Bowen	Lake Wales Senior FFA	Charolais x	1060		
522	123	239	83	Madison Tribble	Lake Gibson Senior FFA	Diamond C Ranch	1112		
523	124	50	74	Lane Slaughter	Winter Haven Senior FFA	Charolais x	1148		
524	125	55	97	Lily Lambert	George Jenkins Senior FFA	Maine x	1222		

Sale	Show	Tag	Tie	Exhibitor Name	Club	Breed	Wgt	Buyer	Price
525	126	238	34	Caitlin Detrick	Lake Region Senior FFA	Diamond C Ranch	1170		
526	127	36	110	Dalton Till	Farm Fresh YLPA	Brangus x	1234		
527	128	24	12	Paisden Tyler	Youth Leaders in Production Agriculture	Maine x	1288		
528	129	241	73	Natalie Saenz	Winter Haven Senior FFA	Diamond C Ranch	1180		
529	130	4	16	Zachary Gibbons	Bartow Middle FFA	Brangus x	1316		
530	131	47	51	Addison Kinney	Lake Region Senior FFA	Maine x	1332		
531	132	59	42	Hanna Lightsey	Farm Fresh YLPA	Grape Hammock	1272		
532	133	3	69	Aubrey Beatty	Davenport Senior High FFA	Brangus x	1364		
533	134	6	94	Ashley Clark	George Jenkins Senior FFA	Shorthorn	1372		
534	135	260	23	Karysa Browning	Bartow Senior FFA	Grape Hammock	1330		
535	136	15	27	Paige Blankenship	Bartow Senior FFA	Other	1466		
536	137	29	41	Braylyn Peacock	Lakeland Christian FFA	Simmental x	1438		
537	138	216	72	Zachary Hipp	Winter Haven Senior FFA	Evans Family Ranch	1490		
538	139	61	57	Miles Cranor	Lake Wales Senior FFA	Brangus x	1008		
539	140	30	13	Steven Jace Tyler	Youth Leaders in Production Agriculture	Simmental x	1092		
540	141	121	87	Emmie Busbey	Rockin Riders 4-H Club	Grape Hammock	1070		
541	142	46	53	Wyatt Keene	Lake Wales Senior FFA	Brangus x	1188		
542	143	49	66	Avah Trevino	Rowdy Ropers 4-H Club	Other	1224		
543	144	251	56	William Dykes	Lake Wales Senior FFA	Lightsey Cattle Company	1148		
544	145	2	78	Evangelina Garcia	Haines City Senior FFA	Brangus x	1200		
545	146	9	101	Gracie Crews	Frostproof Middle/Senior FFA	Maine x	1242		
546	147	288	82	Makenna Stencil	Lake Gibson Senior FFA	Tiger Lake Cattle Co	1184		
547	148	39	24	Maci May	Bartow Senior FFA	Brahman	1276		
548	149	5	103	Zachary Scott	Frostproof Middle/Senior FFA		1330		
549	150	214	62	Leeana Deese	Bok Academy North	Evans Family Ranch	1240		
550	151	28	79	Harmony Mckay	Haines City Senior FFA	Brangus x	1388		
551	152	74	11	Presley Tyler	Youth Leaders in Production Agriculture	Charolais x	1372		
552	153	261	55	Wyatt Dykes	Lake Wales Senior FFA	Grape Hammock	1356		
553	154	71	67	Ethan Walker	Southern Variety 4-H	G7	1058		
554	155	45	95	Lexi McConchie	George Jenkins Senior FFA	Brangus x	1122		
555	156	56	98	Aidan Lambert	Be A Champ 4-H	Maine x	1092		

Sale	Show	Tag	Tie	Exhibitor Name	Club	Breed	Wgt	Buyer	Price
556	157	271	100	Alex Bryant	Frostproof Middle/Senior FFA	G7	1168		
557	158	17	25	Justice Bennett	Bartow Senior FFA	Brangus x	1226		
558	159	18	5	Emily Cason	Youth Leaders in Production Agriculture	Maine x	1194		
559	160	212	48	Hailie Thomas	Lake Wales Senior FFA	Evans Family Ranch	1214		
560	161	16	26	Bailey Skipper	Bartow Senior FFA	Brangus x	1320		
561	162	81	14	Derrick Willis	Youth Leaders in Production Agriculture	Maine x	1276		
562	163	250	76	Kati Wynn	Winter Haven Senior FFA	Diamond C Ranch	1236		
563	164	33	85	Jessie Whitehead	Lake Gibson Senior FFA	Brangus x	1394		
564	165	42	9	Kloey Staton	Youth Leaders in Production Agriculture	Charolais	1330		
565	166	219	75	John Williamson	Winter Haven Senior FFA	DC Cattle	1136		
566	167	64	20	Lindsey Sherrouse	Bartow Senior FFA	Brahman	1154		
567	168	37	106	Josephine Sutter	Frostproof Middle/Senior FFA	Charolais x	1396		
568	169	264	88	Stella Busbey	Rockin Riders 4-H Club	Lightsey Cattle Company	1198		
569	170	34	19	James Beam	Bartow Senior FFA	Other	1242		
570	171	31	54	Isabella Hough	Lake Wales Senior FFA	Shorthorn	1086		
571	172	213	86	Madison Young	Lake Gibson Senior FFA	Evans Family Ranch	1242		
572	173	52	49	Kaitlyn Slaughter	Lake Wales Senior FFA	Brangus x	1270		
573	174	44	35	Hannah Hitchcock	Lakeland Senior FFA	Maine x	1092		
574	175	215		Hannah Thomas	Bok Academy FFA	Evans Family Ranch	1162		
575	176	38	105	Daelynn Sutter	Frostproof Middle/Senior FFA	Charolais x	1212		
576	177	62	44	Mckenzie Young	Rowdy Ropers 4-H Club	Maine x	1254		
577	178	41	93	Kacie Anderson	George Jenkins Senior FFA	Chi x	1300		
578	179	27	40	Riley Anderson	Lakeland Christian FFA	Simmental x	1376		
579	180	54	114	Preston Babicz	Be A Champ 4-H	Charolais x	1042		
580	181	35	22	Layni Chaney	Bartow Senior FFA	Maine x	1232		
581	182	26	108	Landon Sweat	Frostproof Middle/Senior FFA	Brangus x	1282		
582	183	22	109	Hunter Brantley	Frostproof Middle/Senior FCCLA	Maine x	1308		
583	184	19	107	Brooklyn Sweat	Frostproof Middle/Senior FFA	Shorthorn	1370		
584	185	23	71	Morgan Giles	Winter Haven Senior FFA	Angus x	1306		
585	186	12	47	Brayden Tyler	Lake Wales Senior FFA	Angus	1370		
586	187	60	15	Alexandra Lillard	RW Blake Academy	Brangus x	1196		

Sale	Show	Tag	Tie	Exhibitor Name	Club	Breed	Wgt	Buyer	Price
587	188	289	39	Tamphrey Eddings	Mulberry Middle FFA	Tiger Lake Cattle Co	1236		

88 Records